A-11

"Table 3 - HCVAP Numbers - Sort by %CVAP Dev.xlsx"

TABLE 3 STATE OF TEXAS STATE HOUSE OF REPRESENTITIVES 83rd Legislature - 1st Called Session - S.B. 3 (June 2013) Citizen Voting Age Population Analysis Using American Community Survey

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Sorted by Percent CVAP Deviation	mzen vonng Age i opulation Analysis esing American Community

PCT PCT WHVAP WHVAP WHCVAP WHVAP WHCVAP WHVAP Deviation Devia	9.52	10.278	-2.95	-4952	72.3	-4.3	15.6	11.3	74.8	118,260	118,491	102,083	7	Somone morena	t-
PCT CHAVAP WHCVAP WHCVAP WHCVAP WHCVAP WHCVAP WHCVAP WHCVAP WHCVAP WHCVAP WCVAP CAS ACTA A	9.87	10,658	0.63		40.6	-8.3	13.9		72.2	118,640	128,086	168,699	R	Northeast TX	
PCT CHCVAP WHCVAP WCVAP PCATON ACT	10.92	11,788	4.71		65.3	-6.2	17.7		71.6	119,770	122,108	175,532	R	Houston	130
PCT CHVAP WHCVAP WHCVAP WHCVAP CVAP WHCVAP WHCVAP CVAP WHCVAP WHCVAP WHCVAP WHCVAP WHOAP Weintion Deviation Periation Deviation Periation Deviation	11.06	11,948	4.79		93.7	-4.2	66.5		30.6	119,930	135,763	175,674	D	Bexar	123
PCT (CVAP) VALVAP (HVAP) "APCVAP (HVAP)" "APCVAP (HVAP)" </td <td>11.66</td> <td>12,593</td> <td>1.15</td> <td></td> <td>96.5</td> <td>-2.1</td> <td>59.8</td> <td></td> <td>35.8</td> <td>120,575</td> <td>124,492</td> <td>169,564</td> <td>R</td> <td>S Tex RG Valley</td> <td>43</td>	11.66	12,593	1.15		96.5	-2.1	59.8		35.8	120,575	124,492	169,564	R	S Tex RG Valley	43
PCT WAAP WHVAP WHVAP WAP WAP WHVAP WAP WAP WAP WHVAP WAP WAP WAP WAP WAP WAP WAP WAP WAP W	12.26	13,238	-0.96	-	90.4	-3.4	35.2		59.0	121,220	124,729	166,022	R	Central Texas	30
PCT "HCVAP "WAP "AHVAP "AHVAP "AHVAP "CVAP Total Total <t< td=""><td>12.29</td><td>13,268</td><td>3.90</td><td></td><td>75.9</td><td>-6.6</td><td>27.4</td><td></td><td>62.4</td><td>121,250</td><td>129,041</td><td>174,168</td><td>R</td><td>Houston Suburbs</td><td>25</td></t<>	12.29	13,268	3.90		75.9	-6.6	27.4		62.4	121,250	129,041	174,168	R	Houston Suburbs	25
PCT PCT %HVAP %HCVAP WHCVAP WHCVAP WHCVAP WHOP CVAP WARTON Peviation Deviation Peviation Deviation Deviation Deviation Peviation Peviation <td>12.32</td> <td>13,298</td> <td>3.87</td> <td></td> <td>66.5</td> <td>-6.8</td> <td>20.4</td> <td></td> <td>62.9</td> <td>121,280</td> <td>130,457</td> <td>174.127</td> <td>R</td> <td>Houston</td> <td>129</td>	12.32	13,298	3.87		66.5	-6.8	20.4		62.9	121,280	130,457	174.127	R	Houston	129
PCT PCT %HCVAP WCVAP Weinton Deviation Period CA 11.0 31.7 4.6 85.2 678.3 4.3 4.3 4.8 11.2 4.8 11.2 4.8 11.2 4.8 11.2 4.8 11.2 4.8 11.2 4.8 11.2 4.8		13,383	2.71		55.7	-4,1	9.3		82.0	121,365	130,308	172,180	R	Southeast TX	21
PCT PCT %HCVAP WHVAP %HCVAP WHVAP %HCVAP Weiation Deviation Deviation Deviation Deviation Deviation Deviation Periation P		13,438	-0.55		35.8	-4.4	6.9		75.8	121,420	125,947	166,719	R	Northeast TX	9
PCT PCT %HCVAP %HCVAP WCVAP %HCVAP %HCVAP %HCVAP %HCVAP %HCVAP %HCVAP %HCVAP Meviation Deviation Deviation Meviation Deviation Peviation Meviation Meviation Meviation Meviation Peviation %CVAPI 443 21.3 2.3 66.2 3.28.4 4.02 22.08.3 20.47 20.043 267 31.4 4.6 88.2 7230 4.31 20.923 19.38 3.7 6.3 -2.6 58.3 4332 2.58 20,723 19.38 6.0 10.6 -4.6 56.9 8417 5.02 20,083 18.60 9.2 11.8 -2.6 78.0 3792 2.26 19,843 18.38 10.7 20.1 -3.7 81.9 5371 5.02 20,083 18.60 11.7 20.1 -3.3 83.6 -918 -0.55 19,843 15.38		14,488	-1.08		53.5	-2.7	5.8		75.1	122,470	125,927	165,823	R	Northeast TX	_
PCT PCT %HVAP HVAP HVAP HVAP HVAP HVAP HVAP WHCVAP WHCVAP WHCVAP WHCVAP WHCAP HVAP WHCAP WHCAP WHAP WHAP WHAP WHAP WHAP WHAP WHAP WH		14,523	-2.63		69.4	-6.0	19.5		74.3	122,505	133,667	163,233	R	Dallas Cnty	108
PCT PCT %HVAP- HCVAP %HCVAP- MPVAP %HCVAP/ %HVAP TPOP wiation CVAP Deviation Weation Deviation Deviation Deviation Weation Deviation Weation Periation Periation Periation Weation Periation Deviation Periation Weation Periation Weation Periation Deviation Periation Periation Periation Weation Periation Periation Periation Periation Periation Deviation Periation Periation Periation Periation Per		14,888	0.73		62.3	-5.9	15.7		70.5	122,870	131,311	168,869	R	Tarrent Cnty	97
PCT PCT %HVAP %HCVAP WCVAP WCVAP %HCVAP %HCVAP %HCVAP %HVAP %CVAP 44.14.24.24.24.24.24.24.24.24.24.2 4.2 4.2 4.2 4.2 4.2 4.2 4.		15,093	1.70		85.3	-4.8	32.3		64.6	123.075	130,771	170,479	R	West Texas	72
PCT PCT %HVAP %HCVAP/ WHCVAP TPOP %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP Periation %CVAP %TPOP %CVAP 31 3.1 4.33 4.33 4.33 2.023 18.33 <td></td> <td>15,348</td> <td>3.75</td> <td></td> <td>88.8</td> <td>-3.2</td> <td>28.1</td> <td>24,9</td> <td>67.1</td> <td>123,330</td> <td>127,906</td> <td>173,918</td> <td>R</td> <td>West Texas</td> <td>83</td>		15,348	3.75		88.8	-3.2	28.1	24,9	67.1	123,330	127,906	173,918	R	West Texas	83
PCT PCT %HVAP %HCVAP TPOP %TPOP CVAP %CVAP 11 4.4 4.6 4.6 4.0 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2		15,533	-2.83		86.3	-3.7	26.8		72.2	123,515	127,381	162,897	R	West Texas	53
PCT PCT %HVAP %HCVAP TPOP %TPOP CVAP %CVAP %CVAP %HVAP %HVAP %HVAP Weiation Deviation Deviation Deviation Deviation Deviation Meviation %CVAP %CVAP 143 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 %TPOP 211.0 13.3 -2.3 82.6 6784 4.05 22,058 20.43 20.43 26.7 31.4 -4.6 88.2 7230 4.31 20,923 19.38 19.38 3.7 6.3 -2.6 58.3 4332 2.58 20,723 19.19 19.38 4.6 10.6 -4.6 56.9 8417 5.02 20,083 18.60 19.19 5.7 11.8 -2.5 78.0 3792 2.26 19,843 18.38 17.20 8.1 14.2 -6.1 57.0 2251 1.3 18,578 17.20 <td< td=""><td></td><td>15,533</td><td>1.78</td><td></td><td>59.7</td><td>-6.4</td><td>15.9</td><td></td><td>75.2</td><td>123,515</td><td>131,129</td><td>170,617</td><td>R</td><td>Central Texas</td><td>13</td></td<>		15,533	1.78		59.7	-6.4	15.9		75.2	123,515	131,129	170,617	R	Central Texas	13
PCT PCT %HVAP %HCVAP/ %HCVAP TPOP %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP %CVAP HCVAP WHVAP Deviation Deviation Deviation Deviation Meviation %CVAP 14.3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 %TPOP 11.0 13.3 -2.3 82.6 6784 4.05 22,058 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 20.43 470 470 470 470 470 470 470 470 470 470 470 470 470 470 470 470 470		15,668	-0.43		89.4	-2.1	20.1		71.2	123,650	127,097	166,924	R	West Texas	71
PCT PCT %HVAP %HCVAP TPOP %TPOP CVAP %CVAP %CVAP WAP Deviation Deviation Deviation Deviation Deviation WCVAP %CVAP HCVAP HVAP %HCVAP Deviation Deviation Deviation WCVAP % CVAP 1443 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 % TPOP 11.0 13.3 -2.3 82.6 6784 4.05 22,038 20.43 19.04 4.06 22,038 20.43 19.04 4.06 20.44 4.05 22,038 19.38 19.38 19.38 19.41 4.06 20.43 20.923 19.38 19.19 4.06 19.41 5.02 20.983 18.06 4.04 19.42 4.04 19.43 18.38 18.06 4.06 19.843 18.38 18.38 18.36 4.07 19.828 18.36 4.08 19.828 18.36 4.08 19.828 17.20 <		16,093	0.20		92.8	-2.2			58.7	124,075	128,898	167,970	R	West Texas	84
PCT PCT %HVAP- WHCVAP %HCVAP/ WHCVAP TPOP WHVAP %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP Devi		16,098	-0.34		96.5	-1.6			46.8	124,080	126,072	167,074	R	S Tex RG Valley	32
PCT PCT %HVAP- MCVAP %HCVAP/ MCVAP TPOP WHVAP %TPOP Deviation CVAP Deviation CVAP Deviation %CVAP Deviation %CVAP Deviati		16,288	4.50		84.4	-4.3	27.8		64.8	124,270	128,725	175,184	R	Bexar	122
PCT PCT %HVAP- MCVAP %HCVAP/ MPCVAP TPOP Meviation %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP D		16,348	-0.02		84.8	-4.6	30.0		66.7	124,330	126,549	167,604	R	Austin Area	45
PCT PCT %HVAP- WHCVAP %HCVAP/ WHCVAP TPOP Weiation %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP D		16,843	3.72		55.2	4.5	0.01		85.1	124,825	130,806	173,869	R	Northeast TX	2
PCT PCT %HVAP- %HCVAP %HCVAP/ %HCVAP TPOP %HVAP %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP Devi	15.85	17,113	4.58		97.7	-0.3	12.6		80.3	125,095	127,689	175,314	R	Austin Area	47
PCT PCT %HVAP- %HCVAP %HCVAP/ %HCVAP TPOP %HVAP %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP Deviation %CVAP %CVAP %CVAP HCVAP WHCVAP %HVAP Deviation Deviation Deviation %CVAP %TPOP 14.3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 TPOP 11.1 13.3 -2.3 82.6 6784 4.05 22,058 20.43	16.43	17,738	4.06		90.9	-3.0	32.7		60.9	125,720	126,713	174,451	R	Central Texas	44
PCT PCT %HVAP- %HCVAP/ TPOP %TPOP CVAP %CVAP %CVAPI HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Meviation Meviation Meviation Meviation %CVAPI 14.3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 TPOP 11.0 13.3 -2.3 82.6 6784 4.05 22,058 20.43 20.43 26.7 31.4 -4.6 85.2 7230 4.31 20,923 19.38 19.38 3.7 6.3 -2.6 58.3 433 2.58 20,723 19.19 19.84 4.0 10.6 -4.6 56.9 8417 5.02 20,083 18.60 18.60 9.2 11.8 -2.6 78.0 3792 2.26 19,843 18.36 18.36 16.7 20.4 -3.7 81.9 5371 3.20 19,828 <t< td=""><td>-</td><td>18,148</td><td>-0.55</td><td></td><td>83.6</td><td>-3.3</td><td>19.8</td><td></td><td>79.7</td><td>126,130</td><td>127,882</td><td>166,719</td><td>_R</td><td>Bexar</td><td>73</td></t<>	-	18,148	-0.55		83.6	-3.3	19.8		79.7	126,130	127,882	166,719	_R	Bexar	73
PCT PCT %HVAP- %HCVAP TPOP %TPOP CVAP %CVAP %CVAP (CVAP) HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Mation Mation Poviation Mation Mation <td></td> <td>18,578</td> <td>1.34</td> <td></td> <td>57.0</td> <td>-6.1</td> <td>14.2</td> <td></td> <td>71.3</td> <td>126,560</td> <td>132,877</td> <td>169,888</td> <td>R</td> <td>Southeast TX</td> <td>18</td>		18,578	1.34		57.0	-6.1	14.2		71.3	126,560	132,877	169,888	R	Southeast TX	18
PCT PCT %HVAP- %HCVAP/ TPOP %TPOP CVAP %CVAP %CVAP HCVAP HVAP %HCVAP Deviation Deviation Deviation Deviation %CVAP %TPOP 14.3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 %TPOP 11.0 13.3 -2.3 82.6 6784 4.05 22,058 20.43 20.43 26.7 31.4 -4.6 85.2 7230 4.31 20,923 19.38 19.38 3.7 6.3 -2.6 58.3 4332 2.58 20,723 19.19 19.84 9.2 11.8 -2.6 78.0 3792 2.26 19.843 18.38		19,828	3.20		81.9	-3.7	20.4		74.4	127,810	135,585	173,008	D	Austin Area	48
PCT PCT %HVAP- %HCVAP/ TPOP %TPOP CVAP %CVAP %CVAP HCVAP HVAP %HCVAP Deviation Deviation Deviation Deviation %CVAP 14.3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 %TPOP 11.0 13.3 -2.3 82.6 6784 4.05 22,058 20.43 20.43 26.7 31.4 -4.6 85.2 7230 4.31 20,923 19.38 19.38 3.7 6.3 -2.6 58.3 4332 2.58 20,723 19.19 18.60 6.0 10.6 -4.6 56.9 8417 5.02 20,083 18.60		19,843	2.26		78.0	-2.6	11.8		86.9	127,825	131,870	171,429	R	West Texas	60
PCT PCT %HVAP- %HCVAP/ TPOP %TPOP CVAP %CVAP %CVAP HCVAP HVAP %HCVAP Deviation Deviation Deviation Deviation %TPOP 14.3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47 TPOP 11.0 13.3 -2.3 82.6 6784 4.05 22,058 20,43 20.43 26.7 31.4 -4.6 85.2 7230 4.31 20,923 19.38 19.19 3.7 6.3 -2.6 58.3 4332 2.58 20,723 19.19		20,083	5.02		56.9	-4.6	10.6		88.5	128,065	130,782	176,054	R	DFW Suburbs	61
PCT PCT %HVAP - %HCVAP / MAP TPOP Deviation %TPOP Deviation CVAP Deviation %CVAP Deviation %CVAP Mediation %CVAP Mediation <t< td=""><td></td><td>20,723</td><td>2.58</td><td></td><td>58.3</td><td>-2.6</td><td>6.3</td><td></td><td>82.5</td><td>128,705</td><td>131,682</td><td>171,969</td><td>R</td><td>Southeast TX</td><td>19</td></t<>		20,723	2.58		58.3	-2.6	6.3		82.5	128,705	131,682	171,969	R	Southeast TX	19
PCT PCT %HVAP - %HCVAP TPOP %TPOP oviation CVAP oviation %CVAP ov		20.923	4.31		85.2	-4.6	31.4		61.0	128,905	133,224	174,867	R	Bexar	121
PCT %HVAP - %HCVAP / HVAP TPOP / STPOP CVAP / STPOP %CVAP / STPOP %CVAP / STPOP HVAP %HCVAP / MCVAP Deviation / MCVAP Deviation / MCVAP Deviation / MCVAP MCVAP / MCVAP / MCVAP %TPOP 3 21.6 -7.3 66.2 -328 -0.20 22,103 20.47		22,058	4.05		82.6	-2.3	13.3		74.7	130,040	143,575	174,421	R	Houston	134
PCT %HVAP- %HCVAP/ TPOP %TPOP CVAP %CVAP HVAP %HCVAP Deviation Deviation Deviation	7	Ü	-0.20		66.2	-7.3	21.6	14.3	73.1	130,085	144,371	167,309	D	Austin Area	49
			%TPOP Deviation	TPOP Deviation	%HCVAP/	%HVAP - %HCVAP	PCT HVAP	HCVAP	PCI Anglo	CVAP	VAP	Total	Party	Area of State	Dist
J K L M N O	Н	L	3	L	~	J	-	=	G	-	t×.	٥	6	В	٤

HCVAP HVAP %HCVAP 7.2 13.0 5.8 8.7 14.9 6.1 11.4 15.6 4.2 12.4 17.8 5.4 4.2 8.6 4.4 4.2 8.6 4.7 9.6 14.5 4.9 8.9 13.0 4.2 10.1 16.6 -6.5 14.7 20.1 -5.4 7.4 13.5 -6.1 11.4 23.2 -5.8 17.1 25.0 -7.9 16.5 22.3 -5.8 64.3 69.1 4.8 64.3 69.1 4.8 64.3 69.1 4.8 65.7 15.7 59.9 -2.8 10.3 16.6 -6.2 62.4 66.0 -3.6 18.4 31.2 -12.8 67.9 8 31.2 -12.8 67.9 8 31.2 -5.2 14.1 21.0 -6.9 8.8 15.4 -6.6 12.4 18.1 -5.7 10.2 15.3 -5.2 12.9 16.3 -5.2 12.9 16.3 -5.2 12.9 16.3 -5.2 12.9 16.3 -5.2 12.9 16.3 -5.2 12.9 16.3 -5.2 12.9 16.3 -5.7 10.2 15.3 -5.2 12.9 16.3 -5.7 10.2 15.3 -5.2 12.9 16.3 -5.7 10.2 15.3 -5.2 12.9 16.3 -5.7 10.2 15.3 -5.7 10.2 15.3 -5.7 10.2 15.3 -5.7 10.2 15.3 -5.7 10.2 15.3 -5.7 10.3 16.6 -6.6 12.4 18.1 -5.7 10.2 15.3 -5.7 10.2 15.3 -5.7 10.3 16.6 -6.6 12.4 18.1 -5.7 10.2 15.3 -5.7 10.2 15.3 -5.7 10.3 16.6 -6.6 12.4 18.1 -5.7 10.2 15.3 -5.7 10.3 16.6 -6.6 12.4 18.5 -5.7 15.8 17.6 -1.9 3.9 11.2 -7.3	34.9		112.255 74.7	120,296		The state of the s	
		Γ	T		+	Northeast TX	7
	89 <			117,164	R 167,736	Central Texas	54
	39.8			120,169	R 160,253	Northeast TX	5
	69.1		112,760 80.9	121,547	R 160,508	West Texas	68
	57.0		112,780 23.4	122,347	D 174,223	Dallas Cnty	109
	65.8		113,390 69.7	130,796	R 172,129	DFW Suburbs	66
	81.2		113,415 59.3	118,623	R 163,234	West Texas	82
	61.2		113,605 80.8	37 115,634	R 167,337	DFW Suburbs	63
	79.1		113,740 72.8	116,361		Austin Area	136
	66.3		114,195 69.8			Tarrent Cnty	94
HCAP WALP WALV WALVAP Deviation Deviation Deviation Periation Periat	68.6		114,290 67.1			Houston	127
HCAP HVAP WHAP WHAP WHAP WHAP WHAP WHAP Deviation Deviation Deviation Periation Periation </td <td>57.0</td> <td></td> <td>Г</td> <td></td> <td></td> <td>Central Texas</td> <td>000</td>	57.0		Г			Central Texas	000
HCYAP HVAP WHAP WHAP WHAP Deviation Deviation Deviation Weighton Deviation Weighton Deviation Weighton Deviation Weighton Deviation Weighton Periation Weighton Periation Weighton Periation Weighton Periation Deviation Periation Periation <td>67.2</td> <td>Г</td> <td>Г</td> <td>131,479</td> <td></td> <td>Central Texas</td> <td>14</td>	67.2	Г	Г	131,479		Central Texas	14
HCAP HVAP "AHVAP "AHVAP "AHVAP "AHVAP "AHVAP "APPOP 8.7 1130 -5.8 5.5 -2219 -1.92 110,123 9.41 11.4 15.6 -4.2 73.1 4028 -2.40 10,048 9.31 11.4 15.6 -4.2 73.1 4028 -2.40 10,048 9.31 11.4 15.6 -4.2 73.1 4028 -2.40 10,048 9.31 11.4 15.6 -4.2 69.7 -3768 -2.22 10,003 9.26 6.3 11.7 -5.4 69.7 -3768 -2.28 10,003 9.26 4.2 8.6 -4.4 49.0 -7614 -4.54 9.33 9.01 4.2 8.6 66.1 -5311 -4.54 9.548 8.77 9.6 14.5 -4.2 66.1 -5311 -3.17 8.998 8.23 10.1 16.6 -6.5	64.6	Г	114,530 70.2	135,423		Houston	133
HCVAR WAR %HCVAR %HCVAR %HCVAR %HCVAR Deviation Deviation Deviation Weighton Deviation %HYOR 87 11.3 -5.8 5.5 -3219 -1.92 10,158 9.41 11.4 15.6 -4.2 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 4028 -2.40 10,048 9.31 11.4 15.6 -4.2 73.1 4028 -2.25 10,003 9.26 6.3 11.7 -5.4 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 69.7 -3768 -2.25 10,003 9.26 6.4 67.7 -3.1 99.4 -4.54 9.548 8.84 6.4 66.7 -3.1 99.4 -4.50 9.483 8.78 9.7 12.9 -3.2 75.3 -7550 -4.50 9.488 8.77 <td>80.9</td> <td>Г</td> <td>П</td> <td>124,829</td> <td></td> <td>Bexar</td> <td>120</td>	80.9	Г	П	124,829		Bexar	120
HCVAP WARP %HCVAP %HCVAP Weighton Deviation Deviation %HYOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 4028 -2.40 10,048 9.31 11.4 15.6 -4.2 69.7 -3768 -2.25 10,003 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 69.7 -3768 -2.25 10,003 9.26 4.2 8.6 -4.4 49.0 -7614 -4.54 9.548 8.84 4.2 8.6 -4.9 -6.1 -5.1 -4.50 9.468 8.77 9.7 12.9 -3.2 75.3 -7550 -4.50 9.488 8.77 9.6 11.5	68.8		Γ	114,953		Tarrent Cnty	98
HCAP HVAP %HCAP %HVAP Deviation Deviation Deviation Deviation Periation	59.0			136,034		Houston	147
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Perintion %HYAP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,138 9.41 8.7 14.9 -6.1 58.8 1509 -0.90 10,123 9.37 8.7 14.9 -6.1 58.8 1509 -0.90 10,123 9.37 11.4 15.5 -4.2 73.1 -4028 -2,40 10,048 9.31 11.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 4.2 8.6 -4.4 49.0 -7614 -4.54 9.548 8.84 4.2 8.6 -5.4 -7510 -7614 -4.54 9.548 8.84 9.7 12.9 -3.2 -5.3 -7550 -4.50 9.483 8.87 </td <td>94.6</td> <td></td> <td>115,090 24.8</td> <td>120,503</td> <td></td> <td>Bexar</td> <td>124</td>	94.6		115,090 24.8	120,503		Bexar	124
HCVAP HVAP %HCVAP %HVAP Welliation Deviation Deviation Deviation Deviation Deviation Periation Deviation Periation Deviation Periation Deviation Periation Deviation Deviation Periation Deviation Deviation Periation Periation <td>62.4</td> <td></td> <td>Г</td> <td>121,754</td> <td></td> <td>Central Texas</td> <td>20</td>	62.4		Г	121,754		Central Texas	20
HCAP HVAP "6HCVAP "6HCVAP Welvation Deviation Deviation Deviation Periation Periation <td>95,3</td> <td></td> <td>Π</td> <td>132,823</td> <td></td> <td>Bexar</td> <td>116</td>	95,3		Π	132,823		Bexar	116
HCAP HVAP %HCAP %HVAP Deviation Deviation Deviation Deviation Periation	49.0		115,525 37.0			Southeast TX	22
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Deviation Deviation Deviation Weighton Period 72 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 11.2 15.6 -4.2 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 69.7 -3761 -4.54 9,733 9.01 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84 9.7 12.9 -3.2 75.3 -7550 -4.50 9,483 8.78 9.7 12.9 -3.2 75.3 -7550 -4.50 9,488 8.77 9.8 13.0 -4.2 68.0 <td>63,5</td> <td></td> <td>115.655 77.9</td> <td>119,518</td> <td>R 172,135</td> <td>DFW Suburbs</td> <td>33</td>	63,5		115.655 77.9	119,518	R 172,135	DFW Suburbs	33
HCVAP HVAP %HCVAP %HCVAP Weighton Deviation Deviation Deviation Periation %HOP 72 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 9.31 11.4 15.6 -4.2 69.7 -3768 -2.25 10,003 9.26 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 9.31 4.2 8.6 -4.4 49.0 -7614 -4.54 9.733 9.01 9.268 8.78 9.7 12.9 -3.2 75.3 -7550 -4.50 9.483 8.28 8.78 <	93.1		115,800 26.3	125,158	D 174,549	Вехаг	125
HCVAP HVAP %HCVAP %HCVAP Weighton Deviation Deviation Deviation Weighton Periation Weighton Periation Weighton Periation Weighton Periation Weighton Periation Periation Periation Periation Weighton Periation	73.9		115,915 76.4	121,555		West Texas	86
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Periation % TPOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.41 9.31 9.41 9.31 9.41 9.31 9.41 9.73 9.73 9.73 9.94 8.84 8.77 9.73 9.74 9.73 9.74 8.87 8.87 8.87 8.87 8.87 <td>68.5</td> <td></td> <td>116,020 66.4</td> <td>124,645</td> <td>R 172,221</td> <td>Houston</td> <td>128</td>	68.5		116,020 66.4	124,645	R 172,221	Houston	128
HCVAP HVAP WHCVAP WHVAP Deviation Deviation Deviation Deviation Periation	74.9		116,165 57.5	00 124,171	R 175,700	Houston Suburbs	29
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Periation Periation Periation Periation Periation Periation % TPOP 72 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 9.31 11.2.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 9.26 6.3 11.7 -5.4 53.6 792 0.47 9,733 9.01 9.26 4.4 49.0 -7614 -4.54 9,548 8.84 8.77 9.7 12.9 -3.2 75.3 -7550 -4.50 9,488 8.77 9.6 14.5 -4.9 66.1 -5311 -3.17 8,998	76.8		116,635 64.4	76 119,755	R 162,176	Central Texas	55
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Periation Periation Periation %HOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 9.37 11.2,4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 9.26 6.3 11.7 -5.4 53.6 792 0.47 9,733 9.01 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84 9.7 12.9 -3.2 75.3 -7550 -4.50 9,483 8.77 9.6 14.5 -4.9 66.1 -5311 -3.17 8,998 8.33 8.9 13.0	55.0		116,690 81.8	120,450		Houston Suburbs	15
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Periation Periation Periation Periation %HOP %HOP TPOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 <td< td=""><td>73,1</td><td></td><td>116,830 74.7</td><td>73 125,722</td><td>R 170,473</td><td>Tarrent Cnty</td><td>99</td></td<>	73,1		116,830 74.7	73 125,722	R 170,473	Tarrent Cnty	99
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Periation %HOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 11.2.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 69.7 -3768 -2.25 10,003 9.26 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84 8.6 -4.7 -9.3 9.4 9,483 8.78 9.7 12.9 -3.2 75.3 -7550 -4.50 9,488 8.77 <td< td=""><td>60,8</td><td></td><td>116,875 75.0</td><td>129,175</td><td>R 167,588</td><td>DFW Suburbs</td><td>64</td></td<>	60,8		116,875 75.0	129,175	R 167,588	DFW Suburbs	64
HCVAP HVAP %HCVAP %HVAP beviation Deviation Deviation Deviation Median %TPOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 9.31 11.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 9.26 6.3 11.7 -5.4 53.6 792 0.47 9,733 9.01 9.248 8.84 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84 8.84 8.4 67.7 -3.1 95.4 5512 3.29 9,488 8.77 9.6<	68.0		116,895 72.4	118,380	R 172,138	DFW Suburbs	89
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Periation %HOP 7.2 13.0 -5.8 55.5 -32.19 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 11.2 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 12.4 17.8 -5.4 53.6 792 0.47 9,733 9.01 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84 9.7 12.9 -3.2 75.3 -7550 -4.50 9,468 8.77 </td <td>66.1</td> <td></td> <td>116,980 70.3</td> <td>126,290</td> <td>R 162,326</td> <td>Tarrent Cnty</td> <td>92</td>	66.1		116,980 70.3	126,290	R 162,326	Tarrent Cnty	92
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Peviation Median % TPOP 7.2 13.0 -5.8 55.5 -32.19 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 53.6 792 0.47 9,733 9.01 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84 64.6 67.7 -3.1 95.4 5512 3.29 9,483 8.78	75.3		117,450 77.2	123,063	R 160,087	West Texas	69
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Periation %HOP 7.2 13.0 -5.8 55.5 -32.19 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 53.6 792 0.47 9,733 9.01 4.2 8.6 -4.4 49.0 -7614 -4.54 9,548 8.84	95.4		117,465 28.0	19 125,896	D 173,149	S Tex RG Valley	34
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Periation %HOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26 6.3 11.7 -5.4 53.6 792 0.47 9,733 9.01	49.0		117,530 85.0	23 122,203	R 160,023	Northeast TX	62
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Median %TPOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31 12.4 17.8 -5.4 69.7 -3768 -2.25 10,003 9.26	53.6		117,715 81.5	123,603	R 168,429	DFW Suburbs	4
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation %HOP %TPOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37 11.4 15.6 -4.2 73.1 -4028 -2.40 10,048 9.31	69.7		117,985 72.6	69 123,411	R 163,869	Central Texas	56
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation %HOP %TPOP 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41 8.7 14.9 -6.1 58.8 1509 0.90 10,123 9.37	73.1		118,030 75.9	122,193	R 163,609	Central Texas	59
HCVAP HVAP %HCVAP %HVAP Deviation Deviation Deviation Deviation Property 7.2 13.0 -5.8 55.5 -3219 -1.92 10,158 9.41 9.41	58.8		118,105 84.2	123,826	R 169,146	Central Texas	58
HVAP %HCVAP %HVAP Deviation Deviation Deviation	55.5		118,140 72.8	124,630	R 164,418	Southeast TX	57
PCT %HVAP- %HCVAP/ TPOP %TPOP CVAP %CVAP	%HCVAP/ %HVAP	P HVAP	CVAP PCT Anglo	VAP	Party Total	Area of State	Dist
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Party	Total	VAP	CVAP	PCT	PCT	PCT	%HVAP -	%HCVAP/	TPOP	%TPOP	CVAP	% CVAP
R	163,480	121,295	112,125	61.1	27.0	33.4	-6.4	80.9	200	-2.48	4 143	3 84
R	163,720	123,736	111,960	59.8	16.6	22_7	-6.1	73.2		-2.34	3,978	3.68
R	163,063	116,978	111,680	75.6	13.1	18.7	-5.5	70.4		-2.73	3.698	3.42
R	160,573	119,556	111,590	64.4	11.8	19.5	-7.7	60.6		-4.21	3,608	3.34
R	165,994	114,146	111,445	62.8	19.6	26.7	-7.1	73.5		-0.98	3,463	3.21
R	172,141	126,368	111,250	70.1	7.5	13.9	-6.4	54.0		2.69	3.268	
R	168,692	117,126	111,045	32.3	60.9	58.8	2.1	103.6		0.63	3,063	2.84
R	172,135	117,432	110,995	75.3	10.0	15.9	-5.9	62.9		2,68	3,013	
ם	166,516	124,252	110,735	57.5	17.7	25.3	-7.6	69.9	ĺ	-0.67	2,753	2.55
R	160,008	119,154	109,970	70.1	6.5	14.9	-8.3	44.0		-4.55	1,988	1.84
R	164,955	119,595	109,760	75.4	9.7	20.0	-10.3	48.5	-2682	-1.60	1,778	1.65
R	168,735	120,462	109.725	66.0	12.3	21.0	-8.7	58.7		0.65	1,743	1.61
R	165,742	124,977	109,350	62.3	9.8	18.6	-8.8	52.5		-1.13	1,368	1.27
R	174,343	125,360	109,320	65.0	21.8	29.7	-7.9	73.3		4.00	1,338	1.24
R	172,973	117,666	109,150	52.4	20.6	33.0	-12.4	62.5		3.18	1,168	1.08
R	164,930	113,924	109,035	65.5	10.1	15.2	-5.1	66.5		-1.61	1,053	0.98
R	169,684	120,535	108,980	51.8	39.0	46.9	-7.9	83.2		1.22	998	0.92
R	162,838	119,048	108,845	75.9	10.9	18.2	-7.2	60.2		-2.86	863	08.0
R	166,647	122,271	108,180	80.7	9.3	21.1	-11.8	44.2		-0.59	198	0.18
R	171,872	123,986	108,045	57.9	15.6	28.9	-13.4	53.8		2.53	63	0.06
R	161,947	110,568	107,290	76.1	8.8	14.7	-5.9	60.1		-3.39	-692	-0.64
D	164,436	116,859	106,575	28.1	67.1	68.7	-1,6	97.6		-1.91	-1,407	-1.30
D	159,981	114,477	106,465	28.5	58.3	62.7	-4.4	93.0		-4.57	-1,517	
R	171,418	120,834	106,040	53.5	15.3		-10.8	58.6		2.26	-1,942	-1.80
R	172,330	130,817	105,540	68.2	11.0		-13.2	45.6		2.80	-2,442	-2.26
D	160,084	113,596	104,295	26.2	14.8		-4.8	75.4		-4.51	-3,687	-3.41
D	171,858	121.699	104,285	23.1	73.9	77.7	-3.8	95.1	4221	2.52	-3,697	
R	160,896	115,622	103,670	60.9	29.4	38.9	-9.5	75.7	-6741	-4.02	-4,312	-3,99
R	162,161	113,584	103,455	64.1	14.8	22.8	-8.0	65.0		-3.27	4,527	
D	166,963	118,393	103,410	24.2	15.1	25.5	-10.3	59.4		-0.40	-4,572	-4.23
R	160,182	113,433	102,620	48.3	27.5	35.1	-7.6	78.5		-4.45	-5,362	-4.97
R	160,373	107,968	100,995	53.3	15.6	20.6	-5.0	75.8		-4.33	-6,987	-6.47
R	171,802	127,352	100,760	58.5	16.7	24.4	-7.8	68.2		2.48	-7,222	
D	175,733	123,875	100,540	21.6	19.0	35.8	-16.7	53.2		4.83	-7,442	-6.89
R	172,422	121,136	99,750	50.0	18.2	28,5	-10.3	64.0	4785	2.85	-8,232	-7.62
R	169,256	123,014	99,335	51.8	17.0	26.8	-9.9	63.2		0.97	-8,647	-8.01
D	160,161	111,913	98,925	31.6	58.3	64.7	-6.4	90 0	-7476	-4.46	-9,057	-8.39
מ	160,658	112,399	98,435	17.0	76.7	79.9	-3.2	96.0	-6979	4.16	-9,547	-8.84
R	173,059	124,435	98,420	50.3	22,3	41.3	-19.0	54.0		3.23	-9,562	-8.86
J	175 709	120 702	00000	۸۱ ۸	44 0	56.2	-122	70 0	8072	4.82		
	C Party R R R R R R R R R R R R R R R R R R R		Total 163,480 163,720 163,063 160,573 165,594 172,141 168,692 172,135 166,516 160,008 164,955 168,735 164,930 169,684 161,947 161,872 161,947 161,948 162,161 166,963 160,084 171,858 160,084 171,858 160,084 171,858 160,963 160,963 160,963 160,373 171,802 172,422	Total VAP 163,480 121,295 163,480 121,295 163,720 123,736 163,063 116,978 160,573 119,556 165,594 114,146 172,141 126,368 168,692 117,126 172,135 117,432 166,516 124,252 166,5742 124,977 174,343 125,360 172,973 117,666 164,930 113,924 169,684 120,535 162,838 119,048 164,436 116,574 171,872 123,986 161,947 110,568 161,947 110,568 161,947 110,568 161,947 110,568 161,947 110,568 161,947 110,568 164,436 115,931 171,872 123,986 171,873 113,596 171,875 121,699 160,884 113,596 171,858 121,699 160,963 118,393 160,182 113,584 166,963 118,393 160,182 113,433 160,182 113,433 160,373 107,968 171,802 127,352 172,422 121,136	D E F Total VAP CVAP A1 163,480 121,295 112,125 111,680 163,720 123,736 111,960 111,680 163,063 116,978 111,680 111,590 166,573 119,556 111,250 111,250 168,692 117,126 111,045 111,045 172,141 126,368 111,250 110,045 166,516 124,252 110,995 111,045 166,516 124,252 110,735 110,997 164,955 119,154 109,970 168,733 120,462 109,725 165,742 124,977 109,350 1172,973 117,666 109,150 164,930 113,924 109,320 1172,973 117,666 109,150 164,930 113,924 109,320 108,484 108,980 168,844 120,535 108,980 164,937 110,568 109,320 108,844 108,980 108,980 108,980	D E F G H Total VAP CVAP Anglo HCV 163,720 121,295 112,125 61.1 11.960 59.8 163,720 123,736 111,960 59.8 64.4 165,994 111,146 111,460 75.6 160,573 119,556 111,250 64.4 62.8 111,250 70.1 163,063 116,978 111,445 62.8 75.6 64.4 62.8 172,141 126,368 111,250 70.1 70.1 70.1 70.1 166,574 117,432 110,995 75.3 75.3 76.0 75.4 164,955 119,595 109,760 75.4 76.0 76.1 76.1 164,955 119,595 109,772 66.0 75.4 66.0 75.4 164,955 119,596 109,725 66.0 75.4 66.0 75.4 66.0 75.4 66.0 75.4 66.0 75.4	Total VAP CVAP PCT Anglo HCVAP HCVAP Anglo HCVAP HCAP HCVAP HCVAP HCVAP HCAP HCVAP HCAP HCVAP HCAP HCVAP HCAP HCAP HCAP HCVAP HCAP HCVAP HCAP HCAP HCAP HCAP HCAP HCAP HCAP HC	Total VAP CVAP Anglo HCVAP HCVAP	D E F G H I J K Total VAP CVAP Anglo HCVAP PCT PCT %HVAP %HCVAP %HCVAP WHCVAP %HCVAP Action 33.4 4.4 4 116.3.23 116.497 111,445 62.8 19.9 6.6 11.3 9.7 1.0 4.8 2.1 1.1 1.8 1.0 1.8 9.9 2.1	Part Part	Total	Total

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Source is Texas Legislative Council at ftp://ftpgis1.tlc.state.tx.us/PlanH358/Reports/Excel/ Note: The Indeal CVAP Population is 107,982. The ideal TPOP Deviation is 167,637. 144 149 146 Dist 103 143 141 101 105 95 102 100 112 90 36 104 37 40 110 42 39 80 41 148 142 131 46 26 75 35 145 77 74 38 76 140 S Tex RG Valley Houston Suburbs Area of State Dallas Cnty Tarrent Cnty Tarrent Cnty Austin Area Tarrent Cnty Houston El Paso El Paso El Paso Houston \mathbf{B} Party D U D U D U D U D U D D D U D U U U U U D U D D D D D D R D R U R U R Total 172,784 169,088 168,662 164,574 170,702 170,811 166,498 164,664 175,227 167,051 161,859 159,691 167,508 168,776 159,541 166,410 175,728 174,485 161,143 168,627 167,668 160,091 159,684 170,948 168,963 167,215 168,659 161,949 160,385 162,357 168,214 159,752 161,634 161,136 U 127,834 112,332 105,664 121,837 103,209 115,035 113,454 116,918 111,827 113,877 106,402 115,033 113,951 110,209 121,368 110,963 109,154 111,699 121,535 115,924 125,873 113,288 110,865 127,590 122,520 117,247 120,192 VAP 108,509 108,086 115,236 118,539 116,389 115,752 130,444 117,479 110,751 97,320 CVAP 92,390 92,990 97,965 91,345 91,615 91,845 64,375 71,770 78,780 78,885 79,875 83,645 83,885 84,625 85,015 86,650 88,365 89,230 90,830 92,195 93,535 95,900 96,150 97,195 97,410 69,415 77,585 84,125 94,335 94,705 96,850 71,970 76,060 77,455 75,785 Anglo PCT 27.9 G) 39.0 27.0 24.6 20.3 35.5 52.2 34.9 25.3 28.4 23.7 22.9 13.5 32.9 65.0 24.7 29.8 54.9 18.6 15.5 14.6 15.5 17.9 40.1 13.5 13.2 14.6 8.9 8.2 5.4 HCVAP PCT 69.6 21.3 55.6 53.0 49.0 88.4 24.9 91.2 69.4 43.5 80.2 24.0 83.5 42.7 50.3 86.0 89.0 78.9 78.9 78.7 75.7 19.1 18.2 19.7 24.6 24.] 12.9 18.3 14.8 HVAP PCT 41.2 90.8 91.8 69.2 69.8 45.5 95.0 69.4 88.0 86.1 80.4 33.8 35.0 86.7 37.6 32,5 64.3 69.8 85.I 87.1 92. 61.1 76.0 76.6 41.6 87.3 39.2 24.3 24.1 27.3 14.9 33.1 26.3 %HCVAP %HVAP --19.4 -17.2 -16.1 -17.2 -19.5 -17.5 -14.2 -16.4 -14.7 -17.6-13 -12.8 -16.9 -11.4 -12.8-14.8 -20.6-15.1 .29.6 -3.9 -3.7 نا نا 4.8 -2.8 -6.2 -5.6 -3.8 -9.1 -7.4 4.6 -6.4 -7.3 -6.4 %HCVAP/ %HVAP 93.6 95.9 91.4 94.2 91.6 48.4 61.4 41.0 95.9 56.6 90.5 60.8 92.6 95.7 53.0 46.8 94.7 72.1 97.0 92.7 89.7 71.2 60.6 58.3 59.3 55.2 69.3 66.3 74.7 79.7 54.7 76.4 77.8 56.4 42.6 Deviation TPOP -1139 -5280 -7546 3311 -5778 -7946 5147 -5688 1139 -7252 3174 -8096 -2973 7590 -1227 -7885 -6003 -6501 6848 -6494 3095 -7953 1326 1451 -3063 1022 3065 1025 -129 1608 -586 577 990 -422 31 Deviation %TPOP -4.83 -0.68-1.77 -0.35-0.25-3,39 4.33 -3.15 -0.73-4.70 -4.50-3.45 -4.74 -1.83-0.080.61 0.34 -3.58-3.88 0.79 0.59 3.07 0.87 0.02 0.68 4.09 0.61 4.53 4.83 1.83 1.89 2.05 1.98 Deviation CVAP -14,447 -19,617 -18,752 -17,152 -16.637 -16,367 -15,592 -13,277 -11,832 -10,787 -10,662 -10,572 -36,012 -32,197 -31,922 -30,397 -29,202 -29,097 -24,337 -24.097 -23,857 -23,357 -22,967 -21,332 -16,137-15,787-14,992-13,647-30,527-28,107-12,082-11,132-10,017-43,607Deviation % CVAP -22.32) -14.94 -21.63 -21.27 -19.76 -18.17 -17.37 -15.88 -15.41 -15.16 -14.62-14.44 -13.88 -13.38 -12.64-12.30-11.19 -10.96 -10.31-33.54 -33.35 -29.82 -29.56 -26.95 -26.03 -22.54 -22.09 -35.72 -28.27-28.15-27.04 -9.99 -9.87 -9.79 -9.28 % CVAP Dev -% TPOP Dev

-20.7

-22.24 -22.1 -21.38 -21.88

-35.33

-37.56-28.79 -30.35 -23.53 -28.74 -30.11 -27.81 -26.64

-26.37

-16.36

-19.

-11.56 -12.26-17.05

-18.85

-17.91 -11.91 -16.02

-7.38 -6.43

-7.59

-14.96-13.76-12.1

-10.1

-14.07

-5.37

-8.93 -5.9

Note: CVAP data is from 2010 ACS (2005 through 2009